

Sunlite 89697 2-Foot LED Linear High Bay Fixture, 110 Watts, 14850 Lumens, 5000K Daylight, 120-277v, Dimmable, UL Certified, White, For Residential & Commercial Use

DESCRIPTION:

Sunlite's 2-Foot LED Linear High Bay Fixture is made to last in commercial and industrial settings. A long, 50,000-hour lifespan means years of reliable and maintenance free service with no bulbs to replace. Color temperature is 5000K Daylight with a bright 14850-lumen output while only using 110 watts of electricity. This fixture is easy to install and can be mounted directly to the ceiling, circular pipe or pendant mounted (hanging chain & circular pipe not included). Installation Instructions & hardware is included. These fixtures can be dimmed when attached to a low voltage (0-10V) dimming control. Range is 100-10% with 80 CRI. Dimmer Test: Maxxima MEW-DM600LV, Eaton DF10P-C1, Keygma KGM-1A010V, Leviton IP710-DLZ & Lutron DVSTV-WH. UL Listed for damp location installation. DLC Listed for design and quality. IP40 rated. For use on 120/277-volt electrical systems. High lumen output designed for use in warehouses, commercial garages, workshops, factories, or any indoor industrial environment. Dimension: 23.68" L x 11.56" W x 2.10"

FEATURES:

- LONG LIFE LED A long, 50,000-hour lifespan means years of reliable and maintenance free service with no bulbs to replace. Replace older high bay lights with energy efficient LEDs. These 2-Foot linear fixtures feature a durable and lightweight aluminum & iron body designed for surface or pendant mounting (pendant kit not included) and finished in white. Great for new installations, too.
- SUPER WHITE LIGHT Color temperature is 5000K
 Daylight with a bright 14850-lumen output while only using 110 watts of electricity.
- EASY TO INSTALL This fixture is easy to install and can be mounted directly to the ceiling, circular pipe or pendant mounted (hanging chain & circular pipe not included). Installation Instructions & hardware is included.
- DIMMABLE These fixtures can be dimmed when attached to a low voltage (0-10V) dimming control. Range is 100-10% with 80 CRI. Dimmer Test: Maxxima MEW-DM600LV, Eaton DF10P-C1, Keygma KGM-1A010V, Leviton IP710-





p location installation. P40 rated. For use on th lumen output

workshops, factories, or any indoor industrial environment. Dimension: 23.68" L x 11.56" W x 2.10" D.



SPECIFICATIONS:

General Characteristics

Average Rated Hours 5000
Finish Whit
Average Life Span Years 46

Dimmable

Dimming Type
Material
Lens Material
Application

50000 White 46 Yes

> 0-10V Low Voltage Aluminum & Iron Plastic

Commercial

Electrical Characteristics

 Watts
 110W

 Volts
 120-277

 LED Chip Manufacturer
 SMD2835

 Temperature
 -4°F - 122°F

Light Characteristics

Lumens Brightness14850Color Rendering Index CRI80

Emitted ColorSuper WhiteColor Temperature Kelvin5000KBeam Angle90°

Fixture Characteristics

MountingPendantFixture TechnologyLEDUse LocationIndoor

Additional Features

Safety Rating Mark UL Listed - Damp Location

DLC Yes

DLC Number PLAXX9R2OQAW

DLC ClassificationPremiumRohs CompliantYesMercury FreeYes

Product Dimensions

 Size
 24"

 Item Dimension (in)
 (W) 11.56 (H) 2.1 (D) 23.68

 Package Dimension (in)
 (W) 14.2 (H) 4.75 (D) 26.5

 Package Weight (lb)
 7.89

Product Data

Item UPC Warranty Years 653703896977 5



ACCESSORIES:

Catalog # HBE-EXBT EXTENDER

Catalog # HBE-PIR-120/277 HIGH